Message

From: Guillard, Jennifer [Guillard.Jennifer@epa.gov]

Sent: 9/22/2021 3:20:08 PM

To: Adams, Glenn [Adams.Glenn@epa.gov]; Amoroso, Cathy [Amoroso.Cathy@epa.gov]

Subject: RE: ORR weekly - please review

Thank you both.

Sincerely,

Jennifer Guillard Special Assistant Superfund and Emergency Management Division Region 4, U.S. EPA

Direct: (404) 562-8258 Cellular: (404) 394-4419

From: Adams, Glenn <Adams.Glenn@epa.gov> Sent: Wednesday, September 22, 2021 11:19 AM

To: Amoroso, Cathy < Amoroso. Cathy@epa.gov>; Guillard, Jennifer < Guillard. Jennifer@epa.gov>

Subject: RE: ORR weekly - please review

Thanks Cathy!

Jennifer, here is ORR's weekly for you. Glenn

From: Amoroso, Cathy < Amoroso. Cathy@epa.gov > Sent: Wednesday, September 22, 2021 10:49 AM To: Adams, Glenn < Adams. Glenn@epa.gov >

Subject: ORR weekly - please review and forward to Jennifer G.

Oak Ridge Reservation (DOE): On September 23th, the Administrator will be briefed regarding the Wastewater Dispute Decision made by former Administrator Wheeler on December 30, 2020 and associated ROD for the EMDF. Shortcomings of the Decision will be discussed, including ORC's opinion that developing site specific water quality levels for radionuclides in surface water could be a legal liability if such levels use fish consumption rates other than the CWA guidance default or those developed through CWA guidance on consumption surveys. FFA parties continue to work on water quality levels for radionuclides at the CERCLA landfills, and a new proposal is expected from DOE in the next few days. At this point, the most "challenging" radionuclide in terms of meeting AWQC-type levels is cesium. R4 SEMD staff risk assessors are discussing derivation of the site-specific fish consumption rate for the EMDF with OSRTI risk assessors. EPA's comments on the D1 EMDF ROD will be shared with EPA reviewers this week and will be provided to DOE by 9/30/21.

Cathy Amoroso, Chief Restoration & DOE Coordination Section Superfund & Emergency Management Division U.S. EPA, Region 4